Keyless Drill Chuck

Brief introduction

Taper Mounted Keyless Drill Chuck, Chuck is connected with the tool, is used to clamp the handle type tool accessories. The drill and connection with threaded connections and taper connection in two ways. According to the specifications of the chuck now, specifications of the main thread of the 3/8-24UNF, 1/2-20UNF, 5/8-16UN, M12 * 1.25. Taper hole connection are mainly B10, B12, B16, B18, B22 and JT0, JT2, JT3, JT6, JT10, JT33 and other specifications. Threaded connection is mainly used for electric drill, drilling machine is mainly used for connecting taper hole.

Specifications

- 1. Material: 45 steel /Stainless steel
- 2. High accuracy
- 3. Automatic
- 4. light duty or heavy duty.
- 5. taper mounted or thread mounted.
- 6. Rang offer from 1mm-16mm
- 7. Max.10.000 RPM without further balance
- 8. Precision reach 0.02mm to 0.03mm
- 9. separate drill chuck or integrated drill chuck

Keyless Drill Chucks Tith Taper ■ounted

型号	夹持范围	锥度 Female taper DIN or Jacobs			
Model No.	Clamping Capacity mm				
4mm	0.3-4	JT0			
6mm	0.5-6	JT1			
10mm	1-10	B16			
10mm	1-10	B12			
13mm	1-13	B16 B16			
13mm	1-13				
13mm	1.5-1.3	JT33			
16mm	3-16	B18			
16mm	3-16	B16 JT3			
16mm	3-16				
20mm	5-20	B18			

Attention of keyless drill chuck

- 1. Please inserts the cutting tool handle department after the cartridge, do cause the handle part insertion cartridge. Locks when the cutting tool please completely insert cutting tool's handle diameter part.
- 2. Specially in trail's situation, please confirm that beats the precision.

3. When the cutting tool clamps, the cutting tool inserts the cartridge first,turns tight with the hand,finally uses the special spanner force to lock.

型号, 規格 Model No.	夹持范围 od Range	锥孔号 Tapering Hote Number	锥角 Taper	d mm	1 mm	D	L. mm	Li	精度 Precision
D401211 0.2~3	B6	2'51' 26.7"	6.350	10,000		9220	127.4		
JM013H 1/64*~	1/64*~1/8"	J0	2"49" 24.7"	6.350	11.112	24	45.1	41.5	
JM014H 0.2~4 1/64"~5/32	0.2-4	B10	2°51 26.7"	10,094	14.500	- 0.0	60.8	55	
	1/64"~5/32 *	- 11	4'24' 53.1"	9.754	16,669	29			
JM016H 0.2~6 1/64"-	0.2~6	B10	2'51' 26.7"	10.094	14,500	107	70.6	64	
	1/64"~1/4 "	JI	4'24' 53.1"	9.754	16.669	34			
Diagram.	0.2~8	B12	2'51'26.7"	12.065	18,500	146	10000	142	0.00
JM018H	1/64"~5/16"	12	4'40' 11.6"	14.199	22.225	39	80.4	73	0.05
TA SOT LOSS	0.2~10	B12	2'51 ' 26.7"	12.065	18.500	-		11.5	
JM0110H	1/64"~3/8"	12	4'40'11.6"	14.199	22,225	44	90.2 82	82	
D401120	0.2~13	B16	2*51 41.0"	15.733	24.000	100	100.5		
JM0113H	1/64"~1/2"	J33	3"38" 13.4"	15.850	25,400	49	100.6	91	
nantari.	0.2~16	B18	2'51'41.0"	17.780	32.000	10000			
JM0116H	1/64*~5/8 *	J6	2'58'24.8"	17.170	25.400	54	112.2	102	
IMO12011	0.2~20	B22	2'52'31.5"	21.793	40.500			460	
JM0120H	1/64"~3/4"	J3	3'3.0' 1.0"	20.599	30.956	59	131.5	119	0.07
JM0125H	0.2-25	B22	2'52'31.5"	21.793	40.500	74	156.5	142	0.09
									P级
型号,规格 Model No.	夹持范围 #d Range	锥孔号 Tapering Hole Number	能角 Taper	d mm	f mm	D	L mm	Li	精度 Precision -+ mm
J013H	0.2~3	B6	2"51 26.7"	6.350	10.000	24	47.6 44	44	
701211	1/64"~1/8"	JÚ	2"49" 24.7"	6.350	11.112	24		44	
J016H 0.2~6 1/64"~1/4"	B10	2"51"26,7"	10.094	14.500	22.5	20.0	10.0		
	To have a been and a second	JI	4"24" 53.1"	9.754	16.699	33.5	70.6	62.5	
J018H 0.2~8 1/64"~5/16	0.2-8	B12	2'51' 26.7"	12.065	18.500	27.6	75	68.5	
	1/64"~5/16"	12	4'40'11.6"	14.199	22.225	37.5			0.10
J0110H	0.2-10	B12	2'51'26.7"	12.065	18.500	42	88.7 80	100	0.10
	1/64"-3/8"	J2	4'40'11.6"	14.199	22.225	43		80	
2011001	100 A 100 A	B16	2'51'410"	15,733	24.000	50.5	100.6	91	
Internations:	0.2~13	D10	AC 40 1 1 1 1 1 1						
J0113H	0.2~13 1/64"~1/2"	J33	3'38' 13.4"	15.880	25.400	201.5	100.0	91	
Internations:	- Carlotte				25.400 32.000	57	116.2	102.5	